


eDAN Version 1.3.1 - CAROL CHANEY (772) 814-1745 - Applications for Invention - JAMES, GREGORY						
File Edit View Preferences Tools Messaging Window Help						
Application #						
Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	09/692951	6449153	150	10/20/2000	JAMES, GREGORY	THERMAL ATTACHMENT BRACKET FOR MINI CARTRIDGE PACKAGE TECHNOLOGY
	09/839311	6461185	150	04/20/2001	JAMES, GREGORY	METHOD AND APPARATUS FOR AN ELECTROMECHANICALLY CONTROLLED ELECTRONIC INTERFACE PLUG
	09/916213		071	07/25/2001	JAMES, GREGORY	FUEL CELL RESUSCITATION METHOD AND APPARATUS
	09/998531		071	11/29/2001	JAMES, GREGORY	Method and apparatus for operating an electrochemical fuel cell
	10/098833		094	03/14/2002	JAMES, GREGORY	HARDWARE-IMPLEMENTED CELLULAR AUTOMATA SYSTEM AND METHOD
	10/099721		030	03/14/2002	JAMES, GREGORY	System and method for calculating partial differential equations in a hardware graphics pipeline
	10/099770		094	03/14/2002	JAMES, GREGORY	SYSTEM AND METHOD FOR CREATING A VECTOR MAP IN A HARDWARE GRAPHICS PIPELINE
	10/213667		041	08/06/2002	JAMES, GREGORY	Thermal gap control
	10/693672		030	10/23/2003	JAMES, GREGORY	Prevention of membrane contamination in electrochemical fuel cells
	29/185922		030	09/13/2003	JAMES, GREGORY	Tool Holder

Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	09/772036	6500572	150	01/29/2001	VOHRA, RAJEEV	METHOD FOR OPERATING FUEL CELLS ON IMPURE FUELS
	09/998531		071	11/29/2001	VOHRA, RAJEEV	Method and apparatus for operating an electrochemical fuel cell
	50/253824		159	11/29/2000	VOHRA, RAJEEV	Method and apparatus for operating an electrochemical fuel cell